

# Samuel Olubukun

## Full Stack AI/ML Developer

samuelolubukun@gmail.com, +2348083273795, <https://www.linkedin.com/in/samuel-olubukun>, <https://github.com/samolubukun>, <https://samuelolubukun.netlify.app>

### TECHNICAL SKILLS

- Languages: Python, JavaScript, Typescript, PHP, Java, SQL, HTML/CSS
- Frameworks: Node.js, Flask, FastAPI, Django, React, Next.js, Express.js, Tailwind CSS, Bootstrap
- Artificial Intelligence & Machine Learning: Deep Learning, NLP, Computer Vision, Generative AI (LLMs), Prompt Engineering, and frameworks including TensorFlow, PyTorch, Scikit-learn, LangChain, Gemini, OpenAI, and Hugging Face.
- Tools & Platforms: Docker, Git, GitHub, Google Cloud Platform (GCP), Jupyter Notebook, MongoDB, MySQL

### CERTIFICATIONS

- Oracle Cloud Infrastructure Data Science Professional (2025)
- Oracle Cloud Infrastructure Generative AI Professional (2025)
- Oracle Cloud Infrastructure AI Foundations Associate (2025)
- WorldQuant University Applied AI & Data Science Labs (2025)
- Databricks Generative AI Fundamentals (2025)
- freeCodeCamp Machine Learning & Data Analysis -Python (2024)

### PROFESSIONAL EXPERIENCE

SELF-EMPLOYED	Remote
<b>Freelancer</b>	April 2025 – Present
• Built intelligent systems leveraging AI, Data Science, and Machine Learning, including LLMs and AI Agents.	
• Developed and maintained scalable full-stack web applications using MERN, FastAPI, React, Next.js, Flask, Django, and PHP.	
OMDENA	Remote
<b>Junior ML Engineer</b>	February 2025 – August 2025
• Contributed as a Junior ML Engineer in the HOTOSM: 3D Imagery Analysis & Segmentation AI Innovation Challenge	
AFRICANSTREAMS	Remote
<b>Quality Assurance Tester</b>	August 2024 – November 2024
• Executed full-stack quality assurance (QA) for the Africanstreams platform, covering admin and client interfaces, and led defect management to enhance performance and reliability.	
DIGITAL BRIDGE INSTITUTE NIGERIA	ABUJA, NIG
<b>IT Support Intern</b>	April 2024 - September 2024
• Provided technical support, gained knowledge and experience in data analytics and machine learning, and established foundational IT competency with Cisco CCNA and IT Essentials certifications.	

### EDUCATION

<b>BINGHAM UNIVERSITY</b>	Karu, Nasarawa State, NIG
<i>Bachelor of Science, Major in Computer Science.</i>	2021-2025

### PROJECTS

<b>VOCAL VISTA</b>   Next.js, TypeScript, Deepgram STT/TTS, Gemini AI, Convex	September 2025 – Present
• Built an AI voice coach using a seamless STT-LLM-TTS pipeline (Deepgram and Gemini AI) for real-time, personalized coaching feedback.	
• Offers diverse coaching modes (e.g., Mock Interviews, Language Learning) and utilizes Convex for a real-time, instantly synchronized backend.	
<b>PIXAREACT</b>   Next.js, TypeScript, TailwindCSS, Multimodal Gemini AI	October 2025 – Present
• Developed an AI tool to convert screenshots/sketches into functional React/TypeScript applications with TailwindCSS.	
• Uses a multimodal Gemini AI for image processing, including client-side resizing and server-side code sanitization and repair.	
<b>CAREERPROFILE GEM</b>   Wasp, React, TypeScript, Prisma, Google Gemini	September 2025 – October 2025
• AI-powered assistant built with Wasp, React, and Prisma, using Google Gemini for cover letter and resume generation.	
• Supports AI generation, manual editing, and PDF import with Stripe-integrated credit management.	
<b>SOCIALLY</b>   Next.js 14, Clerk Auth, Prisma, PostgreSQL, UploadThing, TailwindCSS, Shaden UI	March 2025 – April 2025
• Built a full-stack social media app with real-time features like posts, likes, comments, and notifications.	
• Enhanced user experience with seamless media uploads, modern UI styling, and optimized interactions.	

**MEERAHZZ BRIDALS ECOMMERCE WEBSITE | PHP, HTML, CSS, JavaScript, MySQL, Paystack API****<https://meerahzzbridals.com>****August 2024 - December 2024**

- An elegant eCommerce platform for bridal accessories and bouquets, featuring categorized product listings, real-time cart updates, Paystack payment integration, and an intuitive shopping experience built with PHP and core web technologies.
- Technologies used include Python, TensorFlow, Keras, OpenCV, Streamlit, and MTCNN.

**ECOMMERCE PLATFORM | MongoDB, Express.js, React.js, Node.js, Braintree****<https://github.com/samolubukun/EcommerceApp-MERN>****July 2024 – September 2024**

- A fully functional, deployable e-commerce platform built with the MERN stack. This app includes product management, a shopping cart, user authentication, and payment gateway integration using Braintree for secure transactions.
- Developed using MongoDB, Express.js, React.js, Node.js, and integrated with the Braintree payment gateway.

**RAG-AIDED DOCUMENT CHATBOT WITH LLMS | Python, Streamlit, LangChain, Cohere LLM, FAISS, HuggingFace****<https://rag-aided-document-chatbot-with-llms-fdpwsptq43ydglhl5ibcn.streamlit.app/>****January 2025- February 2025**

- Developed a document Q&A system using Retrieval-Augmented Generation (RAG) with Streamlit, LangChain, and Cohere LLM for efficient document processing and answering questions.
- Integrated FAISS for similarity search, HuggingFace for embeddings, and libraries like Python-docx, PyPDF2 for document text extraction.